What is claimed is:

1	 A method of providing on-line subscription services from a subscription
2	server to a user of a mobile terminal connected to a wireless communication network and a wide
3	area network, comprising the steps of:
4	(a) transmitting from the mobile terminal to the subscription server of user-specific
5	information relating to at least one of the user's mobile terminal capabilities, the user's
6	preferences of products, and information relating to the user;
7	(b) receiving by the subscription server of the user-specific information;
8	(c) sending to the mobile terminal in response to step (b) at predetermined time
9	intervals at least information related to a product when the user is authorized to receive the
10	product based on the user-specific information received from the mobile terminal;
11	(d) receiving from the mobile terminal a request indicating whether the user wishes
12	to purchase the product; and
13	(e) transmitting the product in digital form to the mobile terminal when the user
14 -	indicates a desire to purchase the product.
	•
1	2. The method of claim 1, subsequent to step (e), further comprising the step
2	of (f) determining whether the mobile terminal is capable of presenting the product, and if so, the

3	product is presented on the mobile terminal, and if not, the product is transferred from the mobile
4	terminal to a player capable of presenting the product.
1 2	3. The method of claim 2, wherein in step (f), the product is transferred using wireless devices.
1	4. The method of claim 1, wherein the user-specific information comprises
	financial information concerning how the user pays for the product and the information related to
3	the product comprises a price of the product.
1 2	5. The method of claim 1, further comprising the step of charging the user the price of the product transmitted to the mobile terminal.
1	6. A system of providing on-line subscription services from a subscription
2	server to a user of a mobile terminal connected to a wireless communication network and a wide
3	area network, comprising:
4	(a) means for transmitting by the mobile terminal to the subscription server user-
5	specific information relating to at least one of the user's mobile terminal capabilities, the user's
6	preferences of products, and information relating to the user;
7	(b) means for receiving by the subscription server the user-specific information;
8	(c) means for determining when the user is authorized to receive a product;

9	(d) means for sending to the mobile terminal at predetermined time intervals, in
10	response to the user-specific information transmitted by the mobile terminal, at least information
11	related to the product when the user is authorized to receive the product based on the user-specific
12	information received from the mobile terminal;
13	(e) means for receiving from the mobile terminal a request indicating whether the
14	user wishes to one of receive the product and not receive the product; and
15	(f) means for transmitting the product in digital form to the mobile terminal when
16	the user indicates a desire to receive the product.
1	7. The apparatus of claim 6, wherein the user-specific information further
2	comprises information relating to how the user is to pay for the product and the information
3	related to the product comprises a price of the product, and further comprising means for
4	charging the user the price of the product when downloaded by the user.
1	8. The apparatus of claim 6, wherein the product includes a book.

- 9. The apparatus of claim 6, wherein the product includes music.
- 1 10. A method of providing on-line subscription services from a subscription
 2 server to a user of a mobile terminal connected to a wireless communication network and a wide
 3 area network, comprising in sequence the steps of:

1

4	(a) transmitting from the mobile terminal to the subscription server of user-specific
5	information relating to at least one of the user's mobile terminal capabilities, the user's
6	preferences of products, and information relating to the user;
7	(b) receiving by the subscription server of the user-specific information;
8	(c) sending to the mobile terminal in response to step (b) at predetermined time
9	intervals at least a portion of a product in digital form and a remaining portion of the product in
10	digital form when the user is authorized to receive the product based on the user-specific
11	information received from the mobile terminal, the remaining portion of the product having a
12	gateway lock for preventing unauthorized access by the user;
13	(d) presenting only the at least a portion of a product to the user;
14	(e) receiving from the mobile terminal a user request indicating whether the user
15	wishes to purchase the product; and
16	(f) transmitting a decoding message to the mobile terminal for unlocking the
17	gateway lock when the user indicates a desire to purchase the product, so that the user may access
18	the at least a portion of the product and the remaining portion of the product.
1	11. The method of claim 10, wherein in step (c) the entire product is

transmitted to the mobile terminal.

- 1 12. The method of claim 10, further comprising the step (g) of transmitting
- 2 from the mobile terminal to the subscription server a cancellation message when the user indicates
- 3 a desire not to purchase the product.